1. A mobile communication terminal that is served in a mobile communication network and performs wireless communications, comprising:

a memory for storing card information items with regard to one or a plurality of cards; and

an output interface for reading out from said memory said card information items so as to be output.

10

2. A mobile communication terminal according to Claim 1,

further comprising selecting means for selecting from said plurality of card information item desired by a user,

15

wherein said output interface reads out from said memory the card information item selected by said selecting means so as to be output.

3. A mobile communication terminal according to Claim 1,

wherein said card information are information required for electronic-commerce transactions.

20

4. A mobile communication terminal according to Claim 3,

wherein said information required for electronic-commerce transactions are credit card information.

25

5. A mobile communication terminal according to Claim 1, wherein said card information includes at least information ncestall acar

for identifying a user.

- 6. A mobile communication terminal according to Claim 1, wherein said output interface comprises:
 - a magnetic recording medium; and
- a magnetic writer for reading out the card information selected by said selecting means from said memory to be written into said magnetic recording medium
- 10 7. A mobile communication terminal according to Claim 6,

wherein said magnetic recording medium is a card-type magnetic recording medium that can be read by a card reading device.

8. A mobile communication terminal according to Claim 6,

wherein said magnetic recording medium is provided within said mobile communication terminal, said magnetic recording medium being retracted inside said mobile communication terminal or being protruded out of said mobile communication terminal by a predetermined operation on said mobile communication terminal.

9. A mobile communication terminal according to Claim 8,

said magnetic writer, when the magnetic recording medium protruded out of said mobile communication terminal is retracted inside said mobile communication terminal, deletes the card information written in said magnetic recording medium.

10. A mobile communication terminal according to Claim 1, wherein said output interface comprises

15

20

25

5

a code displaying device for displaying code that corresponds to card information read out from said memory, the code being optically readable.

5 11. A mobile communication terminal according to Claim 1, wherein said output interface is an infrared interface for emitting infrared rays designating card information read out from said memory.

10 12. A mobile communication terminal according to Claim 1, wherein said output interface comprises:

a data input/output terminal for performing data input/output with an external device; and

a data reading device for providing card information read 15 out from said memory with said data input/output terminal.

13. A mobile communication terminal according to Claim 1, wherein said mobile communication terminal is a mobile telephone for performing wireless telephone communications.

14. A mobile communication terminal, comprising transmitting means for performing wireless communications with others through a mobile communication network; and

a magnetic recording medium for storing a plurality of card information items.

HOGGIJAI AGEMA

